CONTAINS NO CEI



1846 HOFFMAN STREET, SUITE 101, MADISON, WISCONSIN 53704 (608) 244-1788

July 25, 1989

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office 90-890000 \$64

Ladies and Gentlemen:

Please find attached the completed CAIR reporting form for the following Woodbridge facility:

Woodbridge Corporation 800 Rock Run Road Fairless Hills, PA 19030

The applicable reporting deadline for this facility is August 4, 1989 as mentioned in the extension letter received from EPA dated July 12, 1989.

Sincerely,

DAMES & MOORE

John S. Flickinger

Associate

Jeffrey M. Jaeckels Chemical Engineer

Attachments



Form Approved
OMB No. 2010-0019
Approval Expires 12-31-89



90-890000 564

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Comprehensive Assessment Information Rule
REPORTING FORM

When completed, send this form to:

Document Processing Center
Dffice of Toxic Substances, TS-790
J.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
Attention: CAIR Reporting Office

For Agency Use Only:
Date of Receipt:
Document Control Number:
Docket Number:

PART	A	GENERAL REPORTING INFORMATION
1.01	Th	is Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI	co	npleted in response to the <u>Federal Register Notice of $[\overline{I}]\overline{Q}$</u> $[\overline{Q}]\overline{Q}$ $[\overline{Q}]\overline{Q}$ $[\overline{g}]\overline{g}$
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No $[\underline{}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}]}$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}]}$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}}]$ $[\underline{\overline{a}]}$ $[\underline{\overline{a}$
	ь.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_]-[_]]
		Name of chemical substance
1.02	Ide	entify your reporting status under CAIR by circling the appropriate response(s).
<u>CBI</u>	Mar	nufacturer 1
[_]	Imp	oorter 2
	Pro	ocessor <u>3</u>
	X/I	manufacturer reporting for customer who is a processor 4
	X/I	processor reporting for customer who is a processor

',	
	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?
CBI	Yes
lJ	No
1.04 <u>CBI</u> []	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response. Yes
1.05 <u>CBI</u>	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name. Trade name
· — ,	Is the trade name product a mixture? Circle the appropriate response.
İ	Yes 1
•	No
	Certification The person who is responsible for the completion of this form must sign the certification statement below:
CBI	"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."
	NAME SIGNATURE 7-27-89 DATE SIGNED
	PLANT ENGINEER (215) 736 - 0970 Ext#570 TITLE TELEPHONE NO.
[<u></u>] M	ark (X) this box if you attach a continuation sheet.

1.07 ⁵ CBI [_]	Exemptions From Reporting If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.				
	"I hereby certify that, to the information which I have not in to EPA within the past 3 years period specified in the rule."	cluded in	this CAIR Reporting Fo	rm has been submitted	
	NAME NAME	· · · · · ·	SIGNATURE	DATE SIGNED	
	TITLE	(TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION	
<u>CBI</u>	"My company has taken measures and it will continue to take the been, reasonably ascertainable I using legitimate means (other tha judicial or quasi-judicial proinformation is not publicly available would cause substantial harm to	to protecese measuby other han disconceeding)	t the confidentiality o res; the information is persons (other than gov very based on a showing without my company's c sewhere; and disclosure	not, and has not ernment bodies) by of special need in onsent; the of the information	
	NAME	:	SIGNATURE	DATE SIGNED	
	TITLE	(TELEPHONE NO.		
[<u>]</u>] M	Mark (X) this box if you attach a	continu	ation sheet.		

1.09	Facility Identification
<u>CBI</u>	Name $[W] 0] 0] D B R I D G E G R 0 U F G G G G G G G G G G G G G G G G G G$
[_]	Address [<u>[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]</u>
	[<u>F]4]7]尺[[[5]5]5]] </u> 7][<u>[5]4]7]</u> []]]]]]]]]]]]]]]]]]]]]]]
	$ \begin{bmatrix} \overline{P} \end{bmatrix} \overline{A}] [\overline{I}] \overline{9}] \overline{3}] \overline{0}][\underline{I}] \underline{I}] \underline{I} $ State $ \overline{Zip} $
	Dun & Bradstreet Number $[\underline{0}]\underline{4} - [\underline{8}]\underline{7}\underline{3} - [\underline{1}]\underline{9}\underline{5}]\underline{6}$
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code
	Other SIC Code
1.10	Company Headquarters Identification
CBI	Name [<u>W] 2] 2] 7] B] R] 1] D] E] E] H] 2] E] P] 7 N E] S] I N E] ,]]</u>
[_]	Address $[\overline{J}] \underline{\partial} [\overline{5}] \underline{J} \underline{\mathcal{E}} [\overline{R}] \underline{\mathcal{R}} [\overline{Y}] \underline{J} \underline{\mathcal{E}} [\overline{J}] \underline{\mathcal{E}} [J$
	[<u>ル]を]ル]ア]の[ル]ル] _] _] _] _] _] _] _] _] _]</u>
	$[\overline{P}]\overline{A}$] $[\overline{I}]\overline{B}$] \overline{P}] \overline{A}] $[\overline{I}]\overline{B}$] \overline{P}] \overline{D}] $[\overline{I}]\overline{D}$]
	Dun & Bradstreet Number
	Employer ID Number

1.11	Parent C	Company Identification
<u>CBI</u> []	Address	
1.12		l Contact
<u>CBI</u>	Name $[\overline{B}]$	[] [] [] [] [] [] [] [] [] [] [] [] [] [
	Telephone	[P]A] [7]9]0]3]0][]]]]] State Zip e Number
1.13	This repo	orting year is from [\overline{\int}]\overline{\int}] [\overline{\int}]\overline{\int}] to [\overline{\int}]\overline{\int}] [\overline{\int}]\overline{\int}] Mo. [\overline{\int}]\overline{\int}] Year
[_]	Mark (X) t	this box if you attach a continuation sheet.

,	3
1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
CBI	Name of Seller [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_]_][_]_]_]_]] State
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
CBI	Name of Buyer []]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_j_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_
	[_]_]_ [_]_]_]_]_][_]_]_]_]_]_]_]
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
[_] 1	Mark (X) this box if you attach a continuation sheet.

-	Classification	uantity (kg/y
j		. /4
	Manufactured	/ ₁
	Imported	
	Processed (include quantity repackaged)	1.87 MILLION
	Of that quantity manufactured or imported, report that quantity:	į
	In storage at the beginning of the reporting year	-NA
	For on-site use or processing	N/A
	For direct commercial distribution (including export)	N/A
	In storage at the end of the reporting year	<u>N/A</u>
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	99,792
	Processed as a reactant (chemical producer)	N/A
	Processed as a formulation component (mixture producer)	N/A
	Processed as an article component (article producer)	1.84 MILLIE
	Repackaged (including export)	NA
	In storage at the end of the reporting year	18, 144
		: :
		•

or ch	Mixture If the listed substance on which you are required to report is a mixture or a component of a mixture, provide the following information for each component chemical. (If the mixture composition is variable, report an average percentage of each component chemical for all formulations.)					
]	Component Name	Supplier Name	Compositio (specify	Average % Composition by Weight (specify precision, e.g., 45% ± 0.5%)		
	N/A	N/A	NA			
			Total	100%		

2.04	State the quantity of the listed substance that your facility manufor processed during the 3 corporate fiscal years preceding the report descending order.	Eactured, imported orting year in
<u>CBI</u>		
[_]	Year ending	[<u>7]⑦</u>] [<u>多]</u> ア Mo. Year
	Quantity manufactured	<i>N/A</i> k
	Quantity imported	<i>N/.</i> 4 k
	Quantity processed	1.96 MILLION k
	Year ending	[<u>/</u>] <u>/</u>] [<u>8</u>]6 Mo. Year
	Quantity manufactured	<i>/\//</i> /// k
	Quantity imported	/
	Quantity processed	1,86 MILLION K
	Year ending	・・・[<u>[]]</u>][<u>表]5</u> Mo・ Year
	Quantity manufactured	<u> </u>
	Quantity imported	k
	Quantity processed	1,81 miceson k
2.05 CBI	Specify the manner in which you manufactured the listed substance. appropriate process types.	Circle all
[_]	Continuous process	
	Semicontinuous process	
	Batch process	
lJ	Mark (X) this box if you attach a continuation sheet.	

CBI	Specify the manner in appropriate process t	ypes.		. Circle all
[_]	Continuous process .			
	-			• • • • • • • • • • • • • • • • • • • •
	Batch process			•
	Daten process			
2.07 <u>CBI</u>	State your facility's substance. (If you as question.)	name-plate capacity : re a batch manufacture	for manufacturing or er or batch processo	processing the listed r, do not answer this
[_]	Manufacturing capacity	7	• • • • • • • • • • • • • • • • • • • •	<i>N/</i> kg/y
	Processing capacity		•••••	2 MILLION kg/y
2.08	If you intend to incremanufactured, imported year, estimate the inc	l, or processed at any	, time after your cur	rent corporate fiscal
CBI	volume.			
<u>CBI</u>	volume.	Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)
	Amount of increase			Quantity (kg)
			Quantity (kg)	
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None planner
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED
	Amount of increase	Quantity (kg)	Quantity (kg)	Quantity (kg) None PLANNED

listed substance, specify the number of days you manufactured substance during the reporting year. Also specify the average	or processed number of h	the listed
	Days/Year	Average Hours/Day
Process Type #1 (The process type involving the largest quantity of the listed substance.)		
Manufactured	N/A	NA
Processed	251	24
Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.)		
Manufactured	N/A	NA
Processed	<u> N/4</u>	<u> </u>
Process Type #3 (The process type involving the 3rd largest equantity of the listed substance.)		
Manufactured	<u> </u>	<u>N/4</u>
Processed	<u> </u>	_v/A
State the maximum daily inventory and average monthly inventor substance that was stored on-site during the reporting year in chemical.	y of the lis the form of	ted a bulk
Maximum daily inventory	•	kg
Average monthly inventory		kg
	listed substance, specify the number of days you manufactured substance during the reporting year. Also specify the average day each process type was operated. (If only one or two operalist those.) Process Type #1 (The process type involving the largest quantity of the listed substance.) Manufactured Processed Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.) Manufactured Processed Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.) Manufactured Processed State the maximum daily inventory and average monthly inventors substance that was stored on-site during the reporting year in chemical.	listed substance, specify the number of days you manufactured or processed substance during the reporting year. Also specify the average number of hay each process type was operated. (If only one or two operations are in list those.) Days/Year

	N/A	Byproduct, Coproduct	Concentration (%) (specify ±	Sourc produ produ
CAS No.	Chemical Name None	or Impurity	% precision)	Impu
		· · · · · · · · · · · · · · · · · · ·		
¹Use the follo	owing codes to designat	e byproduct, copro	duct, or impurity	·
B = Byproduc C = Coproduc I = Impurity	t t			
		÷		

a. Product Types ¹	b. % of Quantity Manufactured, Imported, or Processed	c. % of Quantity Used Captively On-Site	d. Type of End-User
<u></u>	100 %	0%	<u></u>
B = Synthetic reactant	/Accelerator/	<pre>M = Plasticizer N = Dye/Pigment/Colo</pre>	

13 <u>[</u>	<pre>import, or process using the listed substance at any time after your current corporate fiscal year. For each use, specify the quantity you expect to manufactur import, or process for each use as a percentage of the total volume of listed substance used during the reporting year. Also list the quantity of listed substan used captively on-site as a percentage of the value listed under column b., and the types of end-users for each product type. (Refer to the instructions for further] explanation and an example.)</pre>				
	a. b.	с.	d.		
	% of Quantity Manufactured, Imported, or Product Types ¹ Processed	% of Quantity Used Captively On-Site	Type of End-Use		
	L 100 %	0 %	<u>C</u> 5		
	<pre>"Use the following codes to designate pro A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant</pre>	L = Moldable/Castabl M = Plasticizer N = Dye/Pigment/Colo O = Photographic/Rep and additives P = Electrodepositio Q = Fuel and fuel ad R = Explosive chemic S = Fragrance/Flavor T = Pollution contro U = Functional fluid V = Metal alloy and W = Rheological modi	rant/Ink and addit rographic chemical n/Plating chemical ditives als and additives chemicals l chemicals and additives additives		
	K = Coating/Binder/Adhesive and additives ² Use the following codes to designate the				
	² Use the following codes to designate the I = Industrial CS = Cons	type of end-users:			

a. /y///	b.	c. Average % Composition of	d.
Product Type ¹	Final Product's Physical Form ²	Listed Substance in Final Product	Type of End-User
None			
			, , , , , , , , , , , , , , , , , , ,
¹ Use the following code	s to designate pro	duct types:	
A = Solvent B = Synthetic reactant C = Catalyst/Initiator		L = Moldable/Castable M = Plasticizer N = Dye/Pigment/Colora	
Sensitizer D = Inhibitor/Stabilize Antioxidant		0 = Photographic/Represent and additives P = Electrodeposition	ographic chemic
<pre>E = Analytical reagent F = Chelator/Coagulant</pre>		<pre>Q = Fuel and fuel add R = Explosive chemica</pre>	itives ls and additive
agent	modifier/Antiwear	<pre>S = Fragrance/Flavor of T = Pollution control</pre>	chemicals and additives
<pre>I = Surfactant/Emulsif: J = Flame retardant K = Coating/Binder/Adhe</pre>		<pre>V = Metal alloy and ac W = Rheological modif: s X = Other (specify)</pre>	
² Use the following codes			al form:
A = Gas B = Liquid	F2 = Cry F3 = Gra	stalline solid	
C = Aqueous solution	F4 = 0 th		
D = Paste E = Slurry	G = Gel	om (====:f)	
E = Sturry F1 = Powder	n = Otno	er (specify)	
³ Use the following codes	to designate the	type of end-users:	
<pre>I = Industrial CM = Commercial</pre>	CS = Cons H = Othe	sumer er (specify)	

' 2.15 CBI	Circlis	cle all applicable modes of transportation used t ted substance to off-site customers.	o deliver	bulk shipmen	ts of the					
[_]	Truc	ek	• • • • • • • • •	• • • • • • • • • • • • •	• • • • • • •					
	Railcar									
	Barg	ge, Vessel	• • • • • • • • •		3					
	Pipe	eline	• • • • • • • • • •							
		le								
		er (specify)			_					
				· · · · · · · · · · · · · · · · · · ·	•••••					
2.16 <u>CBI</u> []	or p of e	omer Use Estimate the quantity of the listed s repared by your customers during the reporting ye nd use listed (i-iv). NA gory of End Use	substance ear for us	used by your e under each	customers category					
	i.	Industrial Products								
	••	Chemical or mixture		1.10						
				<u> </u>	kg/yr					
		Article		N/A =	kg/yr					
	ii.	Commercial Products		1						
		Chemical or mixture		1 1	kg/yr					
		Article		<u> N/A :-</u>	kg/yr					
	iii.	Consumer Products		i						
		Chemical or mixture	· · · · · · · <u> </u>	N/A:	kg/yr					
		Article		N/A	kg/yr					
	iv.	<u>Other</u>		*						
		Distribution (excluding export)	· · · · · ·	NA	kg/yr					
		Export	• • • • •	N/A	kg/yr					
		Quantity of substance consumed as reactant		NA	kg/yr					
		Unknown customer uses		NA	kg/yr					
	M 1	/W\ .1! 1								
r1	пагк	(X) this box if you attach a continuation sheet.								

PART	A GENERAL DATA		
3.01 <u>CBI</u>	Specify the quantity purchased and the average price for each major source of supply listed. Product trace The average price is the market value of the product substance.	des are treated as	purchases.
*	Source of Supply	Quantity (kg)	Average Price (\$/kg)
	The listed substance was manufactured on-site.	N/A	NA
	The listed substance was transferred from a different company site.	N/4	<u> 1/4</u>
	The listed substance was purchased directly from a manufacturer or importer.	1.84 MILLION	\$ 2.76/Kg
	The listed substance was purchased from a distributor or repackager.	<u> </u>	N/A
		/	<i>t</i>

[_]		24		
	Truck	• • • • • • • • • • • • • • • • • • •	•••••	
			•••••	
		•	•••••	`~a
	Pipeline	•	•••••	4
	Plane		•••••	5
	Other (specify)			6

	Mark	(X)	this	box	if	you	attach	a	continuation	sheet.
--	------	-----	------	-----	----	-----	--------	---	--------------	--------

3.03 a. CBI	Circle all applicable containers used to transport the listacility.	sted substan	ce to your
[_]	Bags	• • • • • • • • • •	1
	Boxes		2
	Free standing tank cylinders		
	Tank rail cars		
	Hopper cars		_
	Tank trucks	• • • • • • • • • • • • • • • • • • • •	6
	Hopper trucks	••••••	7
	Drums	• • • • • • • • • • • • •	8
	Pipeline	• • • • • • • • • • • • •	9
	Other (specify)	• • • • • • • • • •	10
b.	If the listed substance is transported in pressurized tank cars, or tank trucks, state the pressure of the tanks.	cylinders,	tank rail
	Tank cylinders	•••••	N/A mmHg
	Tank rail cars		f
	Tank trucks	· · · · · · · · <u> /</u>	V/A mmHg
		• • • • • • • • • • • • • • • • • • •	
		:	
[<u> </u>] Marl	(X) this box if you attach a continuation sheet.		

3.04 <u>CBI</u>	of the mixture	trade name(s) timate of the mixture, and the			
· ,	Trade Name	<i>N/A</i> 	Supplier or <u>Manufacturer</u>	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)

Quantity Used (kg/yr)	$\%$ Composition by Weight of Listed Sub stance in Raw Materia (specify \pm $\%$ precisio
1.84 million	99,7 = 0,1 %
N/A	
	(kg/yr) 1. Sy million N/A

CECTTON	1.	DUVCTOAL	CHEMICAL	PROPERTIES
SECTION	4	PHYSICAL	ZCHEMICAL	PROPERTIES

			_ +	
General Instruc	ctions:			
		ture as defined in th ixtures by stating "N	e glossary, reply to qu A mixture."	estions in Section
notice that add	lresses the info		warning statement, lab ou may submit a copy or ch it addresses.	
PART A PHYSICA	L/CHEMICAL DATA	A SUMMARY		
substance substance	e as it is manuf e in the final p	factured, imported, o product form for manu	or 1 technical grade(s) or processed. Measure the facturing activities, a gin to process the subs	he purity of the t the time you
Technical	grade #1	-/	/	_
	grade #2	$\frac{N/A}{A}$ % purity	% purity	
	grade #3	NA purity	$\frac{\sqrt{3}}{2}$ % purity	UK % purity
¹ Major = '	Greatest quanti	ty of listed substance	ce manufactured, importe	ed or processed.
substance an MSDS t version.	, and for every hat you develop	formulation contains ed and an MSDS develo	afety Data Sheet (MSDS) ing the listed substance oped by a different soun has been submitted by o	e. If you possess cce, submit your
Yes		• • • • • • • • • • • • • • • • • • • •		1
No	• • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		2
Indicate	whether the MSD	S was developed by yo	our company or by a diff	Eerent source.
Your compa	any	• • • • • • • • • • • • • • • • • • • •		1
Another so	ource	• • • • • • • • • • • • • • • • • • • •		

 ${\tt Mark}$ (X) this box if you attach a continuation sheet.

4.03	Submit a copy or reasonable facsimi that is provided to your customers/formulation containing the listed s been submitted by circling the approved.	users re ubstance opriate	garding the . Indicate response.	listed subwhether th	stance or any	•
	No					2
4.04 <u>CBI</u> [_]	For each activity that uses the lis corresponding to each physical stat listed. Physical states for import the time you import or begin to pro manufacturing, storage, disposal an final state of the product.	e of the ing and personant	listed subs processing a listed subs	stance durin activities a stance. Phy	ng the activity are determined vsical states	y at for
			Phys	sical State		
	Activity	Solid	Slurry	Liquid	Liquified Gas	Gas
	Manufacture	1	2	3	4	5

activity	30114	STULLY	Liquiu	Gas	Gas
Manufacture	1	2	3	4	5
Import	1	2	3	4	5
Process	1	2	3	4	5
Store	1	2	3	4	5
Dispose	1	2	3	4	5
Transport	1	2	3	4	5

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

<u>CBI</u>	particles importing listed su	ge distribution of the second second in diam second processing actions the second sec	meter. Measur ivities at the he physical st	e the plot in time you ate and	nysical s ou import particle	tate and or begi sizes f	l particle n to proc or manufa	sizes for ess the cturing
[_]	Physical State	. N/A	Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron						
		1 to <5 microns		 				
		5 to <10 microns						
	Powder	<1 micron						
		1 to <5 microns					Andrews	
		5 to <10 microns						
	Fiber	<1 micron						
		1 to <5 microns	4			-		
		5 to <10 microns						
	Aerosol	<1 micron			-1	<u></u>		
		1 to <5 microns						
		5 to <10 microns	*****					
		78						

SECTION 5 ENVIRONMENTAL FATE	SECTION	5	ENVIR	ONMENT	ΔI	. FATE
------------------------------	---------	---	-------	--------	----	--------

l Ind	dicate the rate constants for the following to Photolysis:	processes.	
۵.	Absorption spectrum coefficient (peak)	87/ (1/M cm) at 389	nm
	Reaction quantum yield, 6		
	Direct photolysis rate constant, k _p , at		- 11111
b.	Oxidation constants at 25°C:	PHO TOLYSIS	
0.		0.37/HR (2)	
	For ¹ 0 ₂ (singlet oxygen), k _{ox}		_ 1/M
	For RO ₂ (peroxy radical), k _{ox}	4	
с.	Five-day biochemical oxygen demand, BOD ₅	TDI KEACTS WITH WATER	_ mg/
ď.	Biotransformation rate constant:		
	For bacterial transformation in water, $k_b ext{}$		_ 1/h
	Specify culture	MODIPIED MITT FEST (3)	_
e.	Hydrolysis rate constants:		
	For base-promoted process, $k_{\scriptscriptstyle B}$	UK	_ 1/M
	For acid-promoted process, k _A	UK :-	_ 1/M
	For neutral process, k _N	· ·	1/h
f.	Chemical reduction rate (specify conditions)		-
			-
g.	Other (such as spontaneous degradation)	POLYLERA FORMATION LLIPTO	-
6,		TOO DREET PHANTALING CONSTR	_
	HYDROLYTIC CONDITIONS (4)		_

[__] Mark (X) this box if you attach a continuation sheet.

5.02	a.	Specify the half-l	ife of the listed substa	ance in the following media.
		<u>Media</u>		Half-life (specify units)
		Groundwater	<< / DAY	IN WATER SOLUTION (4)
		Atmosphere	26 HR	(2)
		Surface water	< loar	IN WATER SOLUTION (4)
		Soil	< 100Y	(4)
	b.	Identify the lister life greater than		sformation products that have a half-
		CAS No.	Name	Half-life (specify units) Media
		NOT FOUND	POLY UREA	> 1 YR in WATER \$ SOIL (9
		95-80-7	2,4-TOLVENE DIAMIN	E . Closy on BIDLOGICAL WAS
		<u>823-40-5</u>	2, 6 - TOLUENE DIAMINE	
		5206-52-0	UREA, N. N'-BIS (3-150	CYANATO-4-METHYLPHENZIA PLANT (5)(6)
	P			UNKNOWN HOLF-LIFE
5.03	Spec	cify the octanol-wat	er partition coefficien	t, K _{ow} <i>Rekots with 80TH</i> at 25'
	Meth	nod of calculation o	r determination	OCTANOL AND WATER
5.04	Spec	rify the soil-water	partition coefficient, R	(a <u>REXCTS WITH WATER</u> at 25°
	Soil	type	•••••••••••	
5.05	Spec coef	ify the organic car ficient, K _{oc}	bon-water partition	<u>REACTS WITH WATER</u> at 25°
5.06	Spec	ify the Henry's Law	Constant, H	REACTS WITH WATER atm-m3/mol
<u>_</u>	Mark	(X) this box if you	attach a continuation	sheet.

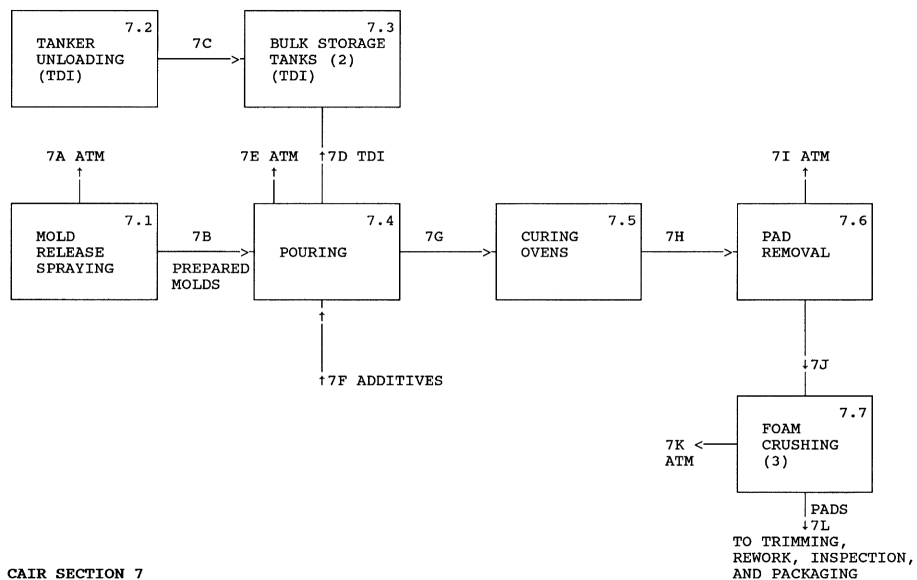
Bioconcentration Factor	<u>Species</u>	<u>Test¹</u>
NONE DETECTED	MOINA MACROCOPA STRAUS	NOT DEFINED (4)
NONE DETECTED	CYPRINUS CARPIO	NOT DEFINED (4)
¹ Use the following codes t	o designate the type of test:	
<pre>F = Flowthrough S = Static</pre>		
(1) PHILLIPS AND NACHON ED	S., ORGANIC ELECTRONIC SPECTRAL	Naza 1/2 711 As 200
		•
(Z) K.H. BECKER, V. BASTIAN	, AND TH. KLEIN, THE REACTION	OF TOLVENEDIISOCYANATE
TOLUENEDIAMINE AND	METHYLENEDIANILINE UNDER S	INULATIN ATMORPHINE
CONDITIONS, J. PHOTOCH	EM. AND PHOTOBIOL., A: CHEMIS	45 /1000 MA
(3) N.C. P. II	A II	TRP, D (1988) 195-205
) N. CASPERS, D. Hamburber	R. KANNE AND WAKLEBERT, ECC	PTOXICITY OF TOI, MOI,
TON AND INDA, NEPORT	TO THE INTERNATIONAL JEOCK	T C
	GILBERY PATE OF THE AND MAN	A.a. a
POLYCRETHONES WORLD CO	PUGERSS 1987, PROCEEDINGS OF	IN THE, SOIL AND WATER,
(n) TV D.		THE STI/FSK.
(7) F.K. DROCHHAGEN AND [3. M. GRIEVESON, ENVIRONMENTAL	ASPELTS OF ISOCYANDTES 1.
WATER AND SOIL, CELL	ULAR POLYMERS, 3 (1984) 11-17	· ·
(5) K. MARCALI MICRODA	TERROLL	
ANAL. CHEM. 29 (1957.	TERMINATION OF TOLLENEDIISACT	ANDTE IN ATMOSPHERE
() (1 (amora) T1	DEARLOVE AND W.C. MELUCH, L	
S) G.A. CHIMEBELL, I.J. K	CEARLOVE AND WE NIGHT	16 1600 (10 410) 1 0.51

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

6.04 CBI	For each market listed below, state the listed substance sold or transfer	ne quantity sold and the red in bulk during the r	e total sales value of eporting year.						
[_]		Quantity Sold or	Total Sales						
	Market	Transferred (kg/yr)	Value (\$/yr)						
	Retail sales								
	Distribution Wholesalers								
	Distribution Retailers								
	Intra-company transfer								
	Repackagers								
	Mixture producers								
	Article producers								
	Other chemical manufacturers or processors								
	Exporters								
	Other (specify)								
6.05 <u>CBI</u>	Substitutes List all known commercially feasible substitutes that you know exist for the listed substance and state the cost of each substitute. A commercially feasible substitute is one which is economically and technologically feasible to use in your current operation, and which results in a final product with comparable performance in its end uses.								
lJ	Substitute		Cost (\$/kg)						
	NONE KNOWN		NA						

	SECTION 7 MANUFACTURING AND PROCESSING INFORMATION									
Gene	ral Instructions:									
prov	For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.									
PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION										
7.01 CBI	In accordance with the instructions, provide a process block flow diagram s major (greatest volume) process type involving the listed substance.	howing the								
[_]	Process type POLYURETHANE FORM PRODUCTION LINE 3									
		:								
		ž								
		· (
		•								

 $[\stackrel{\checkmark}{\sum}]$ Mark (X) this box if you attach a continuation sheet.



CAIR SECTION 7
PROCESS FLOW DIAGRAM - LINE 3
WOODBRIDGE GROUP
FAIRLESS HILLS, PENNSYLVANIA

	process which, i treated from one for ques	emissi f comb before proce	on strear ined, wou emission ss type, .01. If	ns and uld tot uld into provid all su	emission al at le the envi	n poin east 9 ironme ess b sions :	ts that O percent. If lock floare relo	contain nt of all all such ow diagra eased fro	ck flow di the listed facility emissions m using the m more that ocess type	d substance emissions are relemented are relemented are instructured and one pro	e and if not eased tions
<u>CBI</u>	Process	type .		NA	(ONLY	ONE	PRODUC	TION LINE	UT14121	ING TOIL	exysis)
				/							
					4						
					é-						
			·								
					:						
[_]	Mark (X)	this b	ox if you	ıattad	ch a con	tinuat	ion she	et.			

]	Process type	<u> </u>	HANE FOAM PRODUCT	MON LINE. 3	
	Unit Operation ID Number	Typical Equipment Type	Operating ** Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Compositi
	7./	SPRAY BOOTH	26	AMBIENT.	<u>N/A</u>
	7.2	RAIL CAR, HOSE	OUTOME AMBIENT	1,290 mm Hg	Azumin
	7.3	TANKS	26	AMBIENT	<u> 57881</u>
	7,4	MOLDS	26	AMBIENT.	STEEL
	7.5	<u>OUEN</u>	<u> </u>	AMBIENT	<u> N/A</u>
	7,6	MOLDS (DEMOLD)	26	AMBIENT	_ N/A
	<u> </u>	CRUSHER	26	AMBIENT	/A
				<u></u>	
			·	· ·	
		######################################			
17	WITH TH	E EXCEPTION OF RA	AMBIENT PLANT TEMP LLCAR UNLOADING AN L AMBIENT AND 63	NO THE CURING	OVEN

. 1/2.	•
7.05	Describ process

7.05 Describe each process stream identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

	question and complete	it separately for e	each process type.	
<u>CBI</u>	Process type	POLYURETHANE	Form PRODUCTION LINE	3
	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	~ 1 A			

Code		Physical State ¹	Flow (kg/yr)
74	MOLD SRAYING EXHAUST	GU	123 million
<u> 7B</u>	MOLDS	<u> </u>	<u>~/4</u>
<u>70</u>	TANK LOADING LINE	<u> </u>	1.84 MILLIEN
70	LUPRANATE FEED	<u> </u>	1,84 MILLION
?E	POURING EXMAUST		308 MILLIUN
<u> 7F</u>	ADDITIVE PACKAGE 1	<u> </u>	4.6 MILLION
76	Form Paps		6.4 MILLIEN
<u> </u>	Foan Pans	<u> </u>	6.4 MILLION

 $^{^{1}\}text{Use}$ the following codes to designate the physical state for each process stream:

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

SO = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

	Mark	(X)	this	box	if	you	attach	a	continuation	sheet.
<u> ı</u>		\ /				,		-		0

s Stream iption Example:	Physical State ¹	Stream
Erus -		Flow (kg/y
<u> </u>	<u> </u>	246 MILLIE
<u></u>	<u></u>	614 MILLIO
EXMANST	GU	123 MILLIE
75	5 <u>0</u>	6.7 m/LL10
ent temperature an	nd pressure)	cess stream:
y phases, e.g., 9	0% water, 10% toluene)
	signate the physicent temperature and pient temperature	Exmust GU

[,]	a.	b. POLY URET	<u>raye / 13849 .</u> c.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)
	7.4	Air	99.00 %	Naphth	298 ppm w (E)(W)
	<u> 7.B</u>	Moups:	~/A	N/4	n/A
	76	TOLUENE DIISOCYANAR	<u> </u>	UK	N /A
		· · · · · · · · · · · · · · · · · · ·			
06	continued b	elow			

.06 BI	If a proce this quest instruction	ze each process stream ide ss block flow diagram is p ion and complete it separans for further explanation	rovided for mo tely for each and an exampl	ore than one proces process type. (Re le.)	ss type, photoc
]	Process ty	pe PELY CRETHA	as Fran D	CONUCTION LINES	
	а.	b.	с.	d.	е.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)
	70	TOLLENE DIBOCKANATE	<u></u>	<u>UK</u>	N/4
	7E		22000	BLUENE BUSGERMANT	0.001 openw
			/-	DEMANIC AMINE	
					(t)(h)
	7F	AMETINE PARKER 1	AVA	10/14	n/A
 06	continued t	oelow		· · · · · · · · · · · · · · · · · · ·	

Process Concen- Other Estimate Stream trations ^{2,3} Expected Concentrate	lJ	Process type	pe <u>Partire</u> b.	C.	d.	e.
76 PROFERENCE FORM 150% wht what TH POLYURETHME FORM 100%, wht what THE AIR 2000 Touche Physician 0.004 porm		Process Stream		Concen- trations ^{2,3}	Other Expected	Estimated Concentration (% or ppm)
7I AIR 2200 Tower Bussian O. 004 poin		76			n/.+	NA
7I AIR 2222 Tower Dissource Qualifornia Qu		<u> 7/-'</u>	POLYURETHANE FRAM			~ J4
(r)(1)		_7/	AIR	,) ! a > 5	Toures PHEDERMAN	
					- 10,70,70 C 7,10 VC	(ε)(h)
•		ı			•	

7.06 CBI	If a proces this questi	se each process stream id as block flow diagram is on and complete it separ as for further explanatio	provided for mo ately for each	ore than one proce process type. (R	ss type, photoc
[_]	Process typ	oe POLYLRET	MANG Fram !	RUDULTION LINE	3
	a.	b.	c.	d.	e.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)
	<u> 7J</u>	POLYURETHANE FORM		<u></u>	
	<u> 7 K</u>	Air	The about	TOUGHT DISSONANDE	Oroce pomm
				DIETHANDEAMINE	(E)(W)
	74	POLYDRETHANE FORM	127.7	<u> </u>	<u>0,4</u>
7.06	continued b	elow			
	:				

7	.06	(continued)
•	• • •	(Continueu)

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	POLYOL	92,4 % (EXh
	DIETHANOLAMINE	_1,5% (E)(w)
	CATALYST	0.5% (EXW)
X	WATTER	3.3% (EXL)
	SURPACTANT	2.4% (EXW)
		•
3		
		2-
4		
5	*****	
² Han the following codes		
A = Analytical result E = Engineering judgement	to designate how the concentrat	ion was determined:
³ Use the following codes to	to designate how the concentrat	ion was measured:
V = Volume W = Weight		

8.01 CBI	which de	escribes the	treatment	process used for	a residual treatment residuals identifie	block flow diagramed in question 7.01
 [<u></u>]	Process	type	N/4	No RESIDUAL	s FROM PROCESS	
`			7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,400	
			·			
		%-				
		•				
		;				
		÷				
1	Mark (X)	this box if	you attach	a continuation	sheet.	

8.05 <u>CBI</u>	diagram process	ı(s). If a r type, photo	esidual trea copy this qu	tment block f estion and co	in your residu low diagram is mplete it sepa r explanation	provided for ear	more than one ch process
[_]	Process	type	<u>N/A</u>	No RESIL	NUALS FROM.	PROCESS	
	a.	b.	c. /	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concen- trations (% or ppm)
	<u>N/A</u> .	NA	NA.	N/A	N/t	NA	NJA_
				·			
					*		
							-
					1		

.05	continue	d below					

```
8.05 (continued)
       <sup>1</sup>Use the following codes to designate the type of hazardous waste:
       I = Ignitable
       C = Corrosive
       R = Reactive
       E = EP toxic
       T = Toxic
       H = Acutely hazardous
      <sup>2</sup>Use the following codes to designate the physical state of the residual:
       GC = Gas (condensible at ambient temperature and pressure)
       GU = Gas (uncondensible at ambient temperature and pressure)
       SO = Solid
       SY = Sludge or slurry
       AL = Aqueous liquid
       OL = Organic liquid
       IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)
8.05 continued below
```

Mark (X) this box if you attach a continuation sheet.

Assign an additive pack column d. (Refer to the	ch additive package, and the con- kage number to each additive pack ne instructions for further expla for the definition of additive pa Components of	kage and list this numbe anation and an example.
Package Number	Additive Package	(% or ppm)
1		N/3
2		
3		
4	· · · · · · · · · · · · · · · · · · ·	
5		
⁴ Use the following codes	to designate how the concentrati	on was determined:
A = Analytical result E = Engineering judgemen	t/calculation	
 continued below		

8.05	(continued)
8.00	(continued)

 $^{5}\mbox{Use}$ the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	<u>Method</u>	Detection Limit (± ug/l)
_1	N/A	NA
_3		
_4		•
_5		
_6		

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

8.06	diagram process	n(s). If a r type, photo	esidual trea copy this qu	atment block Jestion and o	l in your residual flow diagram is p complete it separa er explanation and	rovided for mo tely for each	ore than one process
<u>CBI</u>			i	,	•		
[_]	Process	type	<u>N/4</u>	No RE	UDUALS FROM PRO	ncess .	
	a.	b.	c. /	d.	e.	f.	g.
	Stream ID Code	Waste Description Code ¹	Management Method Code ²	Residual Quantities (kg/yr)	Management of Residual (%) On-Site Off-Site		Changes in Management Methods
	NA	NA	NA	NA	np No	No	1/2
	· · · · · · · · · · · · · · · · · · ·						
		,				·	
							_
	_				esignate the waste		
[_]	Mark (X)	this box if	you attach	a continuat:	ion sheet.		

		Ch	ustion amber ture (°C)	Temp	tion of erature nitor	In Cor	ence Time mbustion (seconds)
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondar
	1						
	2						
	3						
	Indicate by circl	if Office ing the app	of Solid Waste ropriate respo	survey has	s been submit	ted in lieu	of response
	Yes	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	
	No	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • •	2
CBI	treatment block	c flow diag	the residuals ram(s).		in your proce		
<u>CBI</u>	Incinerator 2	c flow diag	Air Pol Control	lution		Types Emission Avail	of s Data
	Incinerator 1 2 3 Indicate by circli	if Office ong the appr	ram(s). Air Pol	survey has	been submitt	Types Emission Avail Avail	of s Data able of response

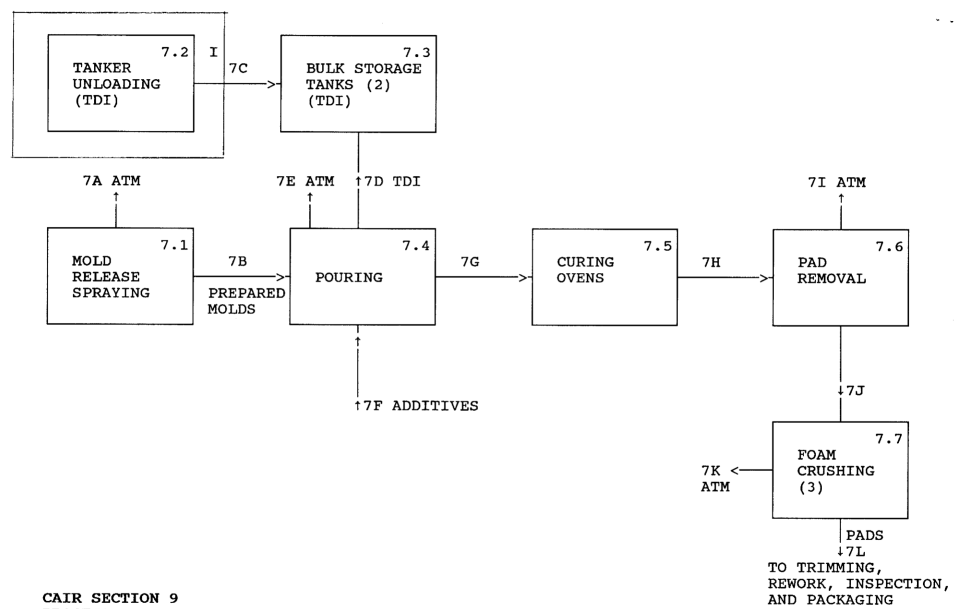
PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

Data Element	ata are Ma Hourly Workers	intained for Salaried Workers	: Year in Which Data Collection Began	Number of Years Recor Are Maintai
Date of hire	_X	X	1934	INDEFLVATE
Age at hire	<u>X</u>		1984	MOEFINATI
Work history of individual before employment at your facility	<u>_X_</u>	X	1934	JNDEFINATE
Sex	_X	X	19.34	INDEFINATE
Race	<u> </u>		1924	INDEFINATE
Job titles		<u> </u>	1.184	NOEFINATA
Start date for each job title	<u> </u>	X	10°84	JNDEFINATI
End date for each job title	<u>X</u>	<u> </u>	1 4 54	INDEFINA,
Work area industrial hygiene monitoring data		X	1934	INDEFINAT
Personal employee monitoring data	<u> </u>		rasy	INDEFI VATE
Employee medical history	<u>×</u>	<u> </u>	1984	INDEFINAT
Employee smoking history	<u> </u>		1989	LUDEFLUAT
Accident history	<u> </u>		1034	JUDELWAY
Retirement date		<u> </u>	1 July Single	/WRICE HUA
Termination date	<u> </u>	X	1834	J. VDCFIVAT
Vital status of retirees	<u> </u>	<u> </u>	<u> </u>	1/4
Cause of death data	1/t	<u>/</u>		10/4

_] a.	b.	c.	d.	e.
Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hou
Manufacture of the	Enclosed	43	<u> 1, 4</u>	N 1/2
listed substance	Controlled Release	<u> </u>	_N4	/v 2
	0pen	P. 1/4	1/4	Jy/2
On-site use as	Enclosed	2	<u> 19/4</u>	
reactant	Controlled Release	1.87 marca		121
	0pen	<u> </u>	15/4	/y /a
On-site use as nonreactant	Enclosed	11/4	<u>\</u>	
nonreactant	Controlled Release	5 - 3	/v_ [/] 4	<u>~~/^</u>
	0pen	\$17A	<u> </u>	N. 4
On-site preparation of products	Enclosed	= 1	11/2	p. 2
or products	Controlled Release	4	1454	
	0pen	3	_ N.4	1.1/2

9.03	Provide a descriptive encompasses workers wh listed substance.	job title for ea o may potentiall	ach labor category at your facility that ly come in contact with or be exposed to the	
CBI	iisted substance.			
[_]				
	Labor Category		Descriptive Job Title	
	A	<u> Chie man 22</u>	Enginee	
	В			
	С			
	D			
	E			
	F			
	G			
	Н			
	I			
	J			
	fark (X) this box if you	l attach a conti	nuation sheet	

9.0	In accorda	nce with the ssociated wor	instructions, k areas.	provide yo	our process	block flow	diagram(s) and
<u>CBI</u>							
[_	Process ty	pe					
,							
	·						
<u></u>							
l							
1							
		•					
]							
	Mark (X) th	is box if you	attach a con	tinuation s	sheet.		
		-					



PROCESS FLOW DIAGRAM - LINE 3
WOODBRIDGE GROUP
FAIRLESS HILLS, PENNSYLVANIA

9.05 CBI	may potentially come additional areas not	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or question and complete it separately for each process type.
	Process type	POLYURETHANE FORM PRODUCTION LINE 3
	Work Area ID	Description of Work Areas and Worker Activities
	1	RAIL COR UNLOODING
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
[_]	Mark (X) this box if yo	ou attach a continuation sheet.

1100000 177	e	OLYURETHANG.	Fram PRODUC	TION LINE	<u>) </u>
Work area .	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	·····	1	
Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direc skin contact	t Listed	Average Length of Exposure Per Day ²	Nu Da
_A		INHALATION SKY	60, OL	E	
		ANVINCI			
	Mary or the state of the state				
¹ Use the fol the point o	lowing codes to f exposure:	o designate the p	physical state of	the listed su	bsta
GU = Gas (tempe	condensible at rature and pre- uncondensible a rature and pre- des fumes, vapo	ssure) at ambient ssure;	SY = Sludge or s AL = Aqueous liq OL = Organic liq IL = Immiscible	uid uid liquid	
SO = Solid	des rumes, vapo	ors, etc.)	(specify ph 90% water,	ases, e.g., 10% toluene)	
Use the fol	lowing codes to	designate avera	age length of exp	osure per day:	
	than 15 minuteng 1 hour		D = Greater than exceeding 4 DE = Greater than	hours	
C = Greater			exceeding 8		

<u> </u> _] Process type	POLYCRETHAN From PRODUCTA	00 LINX 3
	· · · · · · · · · · · · · · · · · · ·	
Labor Category	8-hour TWA Exposure Level 15-1 (ppm, mg/m³, other-specify) (p	Minute Peak Exposure Lev pm, mg/m³, other-specify
<u></u>	MA THIS KREA IS OUTDOORS	NA
		7
·		
	WEEK AND ADDRESS OF THE PARTY O	

THE DOWN TORN	brille of	Ca in 1	3376 0 9 6	7 10 00	TUDORS 4	UMTEE
Z0,087	neloyes se	Testing	Number of		Analyzed	Number of
Sample/Test	Area ID	Frequency (per year)	(per test)	Samples ¹	(Y/N)	Maintained
Personal breathing zone	· v/a		_1./a_	_ 1/A.	<u> </u>	u A
General work area (air)	<u> </u>	Continues	<u>a</u>	<u></u>	<u> </u>	INNEROVATEL
Wipe samples	A L					
Adhesive patches	N. 18					
Blood samples						
Urine samples	<u> Nila</u>					
Respiratory samples	<u> </u>					
Allergy tests	<u> </u>	***************************************				
Other (specify)						
Other (specify)		· · · · · · · · · · · · · · · · · · ·				
Other (specify)						
Use the following contact A = Plant industrial B = Insurance carrie C = OSHA consultant D = Other (specify)	l hygienis		takes the	monitoring	g samples:	

[_]	Sample Type	<u>s</u>	ampling and Analyt	ical Methodol	ogy
	CONSELLEDEN SEED	Carry Programs	MAPLINE TERMINE	the sowsetwa	$\mathcal{F}\eta\lambda_{i}$
		Compran my	Mort they		
9.10	If you conduct persons specify the following	al and/or ambient information for e	air monitoring fo each equipment type	r the listed s e used.	substance,
<u>CBI</u> [<u> </u>]	Equipment Type ¹	Detection Limit ²	Manufacturer	Averaging Time (hr)	Model Numbe
	14		72 DA	24	3/50
		7			
	Use the following cod		ersonal air monito	oring equipmen	t types:
	<pre>A = Passive dosimeter B = Detector tube C = Charcoal filtrati D = Other (specify)</pre>				
	Use the following cod	es to designate a	mbient air monitor	ing equipment	types:
	E = Stationary monito F = Stationary monito	rs located within	facility		
	<pre>G = Stationary monito H = Mobile monitoring I = Other (specify)</pre>	rs located at pla equipment (speci	nt boundary fy) <u>The assection</u>	E TAPE WITH ES	LECTRICALLY POLLS
	² Use the following cod	es to designate d			
	<pre>A = ppm B = Fibers/cubic cent C = Micrograms/cubic</pre>	imeter (f/cc) meter (μ/m³)			

<u>[</u>]	<u>Test Descri</u>	ption		Frequen veekly, monthly,	cy yearly, etc.
	None			NA	
			Victor accounts		
-					
				- 	
				17 M	

CBI	Describe the engineering cont to the listed substance. Pho process type and work area.				
 [<u>_</u>]	Process type	Denomen	1 K Fryn B	DUCTION LINE	3
	Work area			1	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	<i>N</i>		<u>~/3</u>	<u></u>
	General dilution	<u> </u>	<u></u>	<u> </u>	
	Other (specify)		<u>, </u>	/> · 1	NA
	Vessel emission controls	<u> </u>		1.4	
	Mechanical loading or packaging equipment	8. <u>/ 8</u>	<u></u>		i A
	Other (specify) - Cherton Profession	<u> </u>	<u> </u>		<u> </u>
	ALSO, THE RITENTIAL FOR AKEA IS BLIMING FILM BY DISPERENT CHEMICALS	R 1000 (100) C	(40220113 No. 7	146 - UNLOGDING	E STANK

Process type	DEYLRETHANG	Enn	Bur	ction Line 3
Work area			•••••	/
Equipment or	Process Modificati	.on		Reduction in Wo Exposure Per Yea
Nons				NA

			_	

14 I	in each work area	nal protective and safety equip in order to reduce or eliminate opy this question and complete	their exposure	to the 1	listed	
_ _ ₁	Process type	POLYUPETHARS SAM)) 1 4 000 (27 0) (1	/ rask	3	
		•••••••••••	• • • • • • • • • • • • • • • • • • • •			
		Equipment Types	Wear or Use (Y/N)			
		Respirators	<u> </u>			
		Safety goggles/glasses				
		Face shields				
		Coveralls	<u> </u>			
		Bib aprons	λ			
		Chemical-resistant gloves	<u></u>			
		Other (specify)				
		BOOK (CHEMINAL -KESISHA)	<u>Y</u>			

<u>CBI</u>	Process typ	e <u>Par</u> i	RETHAU FOR	in Ros	Dares Li	ve 3
	Work Area	Respirator Type	Average Usage ¹	Fit Tested (Y/N)	Type of Fit Test	Frequency of Fit Tests (per year)
		N. S.A.			<u> </u>	
						
	A = Daily B = Weekly C = Monthly D = Once a	year	nate average u	sage:		
	E = 0ther ((specify)				
	E = Other	llowing codes to designative	nate the type	 of fit tes	t:	
	E = Other (2) Use the foliation $QL = Qualit$	llowing codes to designative	nate the type	 of fit tes	t:	
	E = Other (2) Use the foliation $QL = Qualit$	llowing codes to designative	nate the type	 of fit tes	t:	

el au mo:	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.							
] Pr	ocess type <u>fo</u>	YURETHAN FU	1) 201 / 3001 671	100 -1NE -	3			
	rk area			i				
	1 1212816885 ARE TRAN	VED IN 544	1921 y 1 4 6 .	BND RESPIR	'ATOR USE.			
	WRITTER PROCEDURI	15 ARE 4650	PROVIDED					
								
lea sep	dicate (X) how often you aks or spills of the list parately for each proces	sted substance. ss_type and work	Photocopy thi area.	s question ar	nd complete it			
lea sep Pro	aks or spills of the lis	sted substance. ss type and work OLYURITHANE	Photocopy this area. Soum Projection	s question an	nd complete it			
lea sep Pro Wor	aks or spills of the list parately for each process pocess type	sted substance. ss type and work	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
lea sep Pro Wor	aks or spills of the list barately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
lea sep Pro Wor Hou	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
lea sep Pro Wor Hou Swe	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	nd complete it			
leaser Pro Wor Hou Swe Vac	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
leaser Pro Wor Hou Swe Vac	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
leaser Pro Wor Hou Swe Vac	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
leaser Pro Wor Hou Swe Vac	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			
leaser Pro Wor Hou Swe Vac	aks or spills of the list carately for each process occess type	sted substance. ss type and work Or URITHEAN Less Than	Photocopy this area. Sam Ran 1-2 Times	3-4 Times	More Than			

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
i	Routine exposure
	Yes 1
1	No 2
	Emergency exposure
	Yes 1
	No 2
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
,	Yes
	No 2
	If yes, where are copies of the plan maintained? First 1-19, And Fine the Offices
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes
	No 2
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist 1
	Insurance carrier 2
	OSHA consultant 3
	Other (specify) 4
<u> </u>	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A	A GENERAL INFORMATION
10.01	Where is your facility located? Circle all appropriate responses.
CBI	
[_]	Industrial area
	Urban area 2
:	Residential area 3
	Agricultural area 4
	Rural area 5
	Adjacent to a park or a recreational area 6
	Within 1 mile of a navigable waterway 7
	Within 1 mile of a school, university, hospital, or nursing home facility 8
	Within 1 mile of a non-navigable waterway 9
	Other (specify)10
[] !	Mark (X) this box if you attach a continuation sheet.

10.02	is located) in terms of latitude and longitude or Universal Transverse Me (UTM) coordinates.								
	Latitude			40 .	10 . 46				
	Longitude	• • • • • • • • • • • • • • • • • • • •		74 • 4	<u>51.20</u>				
	UTM coordinates 2	one	, Northi	ng, Ea	isting				
10.03	If you monitor meteorological the following information.	condition	s in the vicini	ty of your faci	lity, provide				
	Average annual precipitation .				inches/year				
	Predominant wind direction								
									
10.04	Indicate the depth to groundwa	ter below	your facility.						
	Depth to groundwater		•		motous				
	sopen to groundwater	••••			meters				
10.05 CBI	For each on-site activity list listed substance to the enviro Y, N, and NA.)	ed, indic	ate (Y/N/NA) all Refer to the ins	l routine relea structions for	ses of the a definition of				
[_]	On-Site Activity			conmental Relea					
	Manufacturing		Air Al/A	<u>Water</u>	Land /2				
	•	•	<u></u>	$\frac{\mathcal{N}/\mathcal{T}}{\mathcal{N}}$					
	Importing	:	<u> </u>		N/4				
	Processing	•		$\frac{\mathcal{N}}{\mathcal{N}}$	/				
	Otherwise used	-	1/4		1/4				
	Product or residual storage	-	<u> </u>						
	Disposal	-	NA		1/4				
	Transport	-	A./						
[] ,	Mark (X) this box if you attach	a continu	ation sheet	t <u></u>					
·	(iii) till oon 11 jou uctuen		Suecti						

<u>CBI</u>	Provide the following information for the liste of precision for each item. (Refer to the instan example.)	tructions for furthe	r explanation	and
[_]	Quantity discharged to the air	4.8	kg/yr ± <u>/</u>	<u>0</u> %
	Quantity discharged in wastewaters	N/A	kg/yr <u>+</u>	%
	Quantity managed as other waste in on-site treatment, storage, or disposal units	v/A	kg/yr ±	%
	Quantity managed as other waste in off-site treatment, storage, or disposal units	N/A	kg/yr <u>+</u>	%
		/		
			÷	
			4-	
			*	
			:	

10.08 CBI	for each process str process block or res and complete it sepa	e listed substance ified in your ocopy this question			
[_]	Process type				
	Stream ID Code	Control Technology	Percent Efficiency		
	<u> 7D</u>	DELIVERY TO POURHEAD UTILISES	<u> </u>		
		WELDER PATTIMES AND SOME SEALLESS			
		PUMPS TO PREVENT RELEASES			
	7E, 7I, 7K	OPTIMIZED STOICHIOMETRY AND DELIVER!	UK		
	<u></u>	RATES MINIMIZES EMISSIONS TO THESE			
	-	EXHAUST STREAMS			
		-			
		a -			
		:			

10.09 <u>CBI</u> [_]	Point Source Emissions Identify each emission point source containing the listed substance in terms of a Stream ID Code as identified in your process block or residual treatment block flow diagram(s), and provide a description of each point source. Do not include raw material and product storage vents, or fugitive emission sources (e.g., equipment leaks). Photocopy this question and complete it separately for each process type. Process type Polypethant Family Paracona Complete States of States and States of States and States of St						
			YURETHANE TOWN 120 DUCTION CINE S				
	Point Source ID Code		Description of Emission Point Source				
	76		POURING AREA EXHAUST				
	7.7		DEMOSO AREA EXHAUST				
	-7K		Form skyster Extens				

Mark

 $\widetilde{\mathbf{x}}$

this

xod

 $^{^4}$ Average Emission Factor — Provide estimated (\pm 25 percent) emission factor (kg of emission per kg of production of listed substance)

Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building <u>Height(m)</u>	Building Width(m)	Ven Type
<u> 7E</u>	12,8	0,91	26	18,0	<u> </u>	145	<u> V</u>
7I	12.8	0.91		17.4	<u> </u>	175	V
<u> 7K</u>	1268	0.9/		_/3, \$	<u> </u>	145	V
					-		
***************************************	· .				<u></u>		
¹ Height o	f attached	or adjacent	building				
² Width of		. ;					
use the		odes to desi	gnate vent t	ype:		•	
H = Hori V = Vert							

10.12 <u>CBI</u>	If the listed substance is emitted in particulate form, indicate the particle size distribution for each Point Source ID Code identified in question 10.09. Photocopy this question and complete it separately for each emission point source.					
[_]	Point source ID code	<u>N/A</u>				
	Size Range (microns)	Mass Fraction (% \pm % precision)				
	< 1	<u>/</u> 4				
	≥ 1 to < 10	<u>Ma</u>				
	≥ 10 to < 30	<u>n'i</u>				
	≥ 30 to < 50	<u>N/K</u>				
	≥ 50 to < 100	_Nh				
	≥ 100 to < 500	NA				
	≥ 500	NA				
		Total = 100%				

10.13	Equipment Leaks Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type.										
[_]	Process type	, PLYURETH A NE	FOAM	PRODUCTU	w Line	-3					
	Percentage of time per yea	r that the li	sted sub	stance is	exposed	to this p	rocess				
		Number				y Weight					
		Less	or riste	a Substan	ce in Pro	cess Stre	am Greater				
	Equipment Type	than 5%	5-10%	11-25%	<u>26-75%</u>	<u>76-99%</u>	than 99%				
	Pump seals ¹	1	j	1	í	,					
	Packed	<u> 1/4</u>	10/4	<u> </u>	N/4	NA	3				
	Mechanical	2:/1	NA	NA	1/1	NA	N/4				
	Double mechanical ²	<u> 20/4 </u>	<u> 22/4</u>	N/4	Nh	July 1	NA				
	Compressor seals ¹	NA	<u> 1914 </u>	NA	NA	N/A	N/9				
	Flanges	N/A	al/a	1/4	NA	NA	15				
	Valves			,		7	;				
	Gas ³	<u> NA</u>	_N.A	13/4	NA	r/a	Nla				
	Liquid	1/4-	N/4	1/4	NA	Na	32				
	Pressure relief devices ⁴ (Gas or vapor only)	<u> </u>	NA	1/4	1/4	NJA					
	Sample connections	:			f	ì	7				
	Gas	<u> </u>	15/14	NK	NA	NA	N/4				
	Liquid	NA	MA	NA	_N/4	NA					
	Open-ended lines ⁵ (e.g., purge, vent)	· · · · · · · · · · · · · · · · · · ·					;				
	Gas	_10/4	<u>N/4</u>	NA	NA	NA	N/4				
	Liquid	NA	NA	NA	NA	1/4	1/4				
	¹ List the number of pump an compressors	d compressor	seals, r	ather tha	n the num	ber of pu	mps or				
10.13	continued on next page										

10.13	(continued)								
	² If double mechanical sea greater than the pump st will detect failure of t with a "B" and/or an "S"	uffing box pressure the seal system, the	and/or equipped wi	th a sensor (S) that					
	³ Conditions existing in the valve during normal operation								
	⁴ Report all pressure relief devices in service, including those equipped with control devices								
	⁵ Lines closed during norm operations	al operation that wo	uld be used during	maintenance					
10.14 CBI	Pressure Relief Devices w pressure relief devices in devices in service are con enter "None" under column	dentified in 10.13 to ntrolled. If a press	o indicate which p	ressure relief					
	a. Number of	b. Percent Chemiçal	c.	d. Estimated					
	Pressure Relief Devices	in Vessel ¹	Control Device	Control Efficiency					
			KULTRE DUSK	100%					
			,						
				47.77					
				:					
				·					
2	Refer to the table in quesheading entitled "Number of Substance" (e.g., <5%, 5-1). The EPA assigns a control with rupture discs under nefficiency of 98 percent foundations.	of Components in Serv 0%, 11-25%, etc.) efficiency of 100 pe ormal operating cond	ice by Weight Perd rcent for equipmer itions. The EPA a	cent of Listed It leaks controlled Issigns a control					
	ark (X) this box if you at	tach a continuation :	sheet.						

).15	Equipment Leak Detection place, complete the procedures. Photocotype.	following table re	garding tho	se leak det	ection and re	epair
<u>3I</u> ₁	Process type			DOLYWEETH	ion is Far Lo	1 (25) (10 + 10 - 2
_,	riocess type	Leak Detection	_	POLYURETHONE From PRIDUCTION Line 3		
	Equipment Type	Concentration (ppm or mg/m³) Measured at Varyous Inches from Source	Detection Device		Repairs Initiated (days after detection)	Repair Complete (days af initiate
	Pump seals					
	Packed	2,005 pm	FRW O	CONTINUOUS	IMMEDIATELY	ASAF
	Mechanical	N/4	<u> </u>	<u> </u>	NA	NA
	Double mechanical	N/A	NA	/A	Nla	Nla
	Compressor seals	NA	N/4	<u> </u>	NA	NA
	Flanges	0,005 ppm	FPM O	CONTINUOUS	IMMEDIATELY	ASAP
	Valves	V *			i i	-
	Gas	N/4	N/A	16/4	NA	_ N/4
	Liquid	0,005 ppm	FP/n 2	CONTINUOUS	IMMEDIATELY	ASAP
	Pressure relief devices (gas or vapor only)	N/4	n/4	2/A	2/1	n k
	Sample connections	<i>'</i>		,	Ž.	
	Gas	NA	<u> N/A</u>	11/4	Nh	NA
	Liquid	0,005 ppm	FAM.O	CONTINUOUS	ImmEDIATELY	ASAP
	Open-ended lines	¥ *	<i>3</i>	,		
	Gas_	~/4	_ N/A	NA	nh.	1/3
	Liquid	2112	-1 /4	7.	.4.	AVIA

120

	/essel lype¹	Floating Roof Seals ²	of Stored	Throughput (liters per year)			Vessel Inner Diameter (m)	Vessel Height	Volume	Vessel	Flow	Vent Diameter (cm)	Control Efficiency (%)	Basis for Estimate
_	<u>H_</u>	N/n	100 (100)	1.42 MILLI	w 53	330	3,66	7.72	<u>82,5/3</u>	Ruppe Do	<u> </u>	8.89	1/4	~/4
-	<i>H</i>	<u> </u>	100 (100)	1.48 MILLION	<u> 150</u>	<u> 33 </u>	3./2	5.88	12,110 	Rupping Dis	K N/A	Nong	<u> </u>	<u> </u>
)·	104			.—			
-							·							
	F : CIF : NCIF : EFR : P : H : U :	= Fixed re = Contact = Nonconta = Externa = Pressure = Horizon = Undergre	oof internal flo act internal l floating ro e vessel (inc tal ound	floating roo oof dicate pressu	f re ratin	ng)	MS1 MS2 MS21 LM1 LM2 LMW VM1 VM2 VMW	= Mec = Sho R = Rim = Liq = Rim = Wea = Vap = Rim = Wea	hanical e-mounte mounte uid-mounte ther sh or mounte ther sh	shoe, pri ed seconda d, seconda nted resil d shield ield ted resili d secondar ield	mary ry ient fil ent fil	lled seal,	primary	s:
3	F : CIF : NCIF : EFR : U :	= Fixed re = Contact = Nonconta = Externa = Pressure = Horizon = Undergre	oof internal floact internal l floating ro e vessel (inc tal ound t percent of	oating roof floating roo oof	f re ratin	ng)	MS1 MS2 MS21 LM1 LM2 LMW VM1 VM2 VMW	= Mec = Sho R = Rim = Liq = Rim = Wea = Vap = Rim = Wea	hanical e-mounte mounte uid-mounte ther sh or mounte ther sh	shoe, pri ed seconda d, seconda nted resil d shield ield ted resili d secondar ield	mary ry ient fil ent fil	lled seal,	, primary primary	s:
3	CIF: NCIF: EFR: H: U: Indicator	= Fixed re = Contact = Nonconta = Externa = Pressure = Horizon = Undergre ate weigh than floo	oof internal flo act internal l floating ro e vessel (inc tal ound t percent of ating roofs	pating roof floating roo pof dicate pressu	f re ratin	ng) e. Include	MS1 MS2 MS21 LM1 LM2 LMW VM1 VM2 VMW	= Mec = Sho R = Rim = Liq = Rim = Wea = Vap = Rim = Wea	hanical e-mounte mounte ther sh or mounte ther sh ile org	shoe, pri ed seconda d, seconda nted resil d shield ield ted resili d secondar ield anic conte	mary ry ient fil y nt in p	lled seal,	, primary primary	s:

,			
DADT D	NON	DOIPTNE	RELEASES

10.23 Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	7/14/88	2:20 pm	9/14/18	2:27 pm
2	<u> N/A</u>	MA	wh	NH
3	N/A	n/A	w/a	11/4
4	n/4	<u> </u>	N/A	1/4
5	n/a.	N/L		N/A
6	<u> </u>	1/0	11/4	N/4

10.24 Specify the weather conditions at the time of each release.

Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
1				·	
2					
3					
4					
5		Market September 1997			
6	****		-	···	

[__] Mark (X) this box if you attach a continuation sheet.

APPENDIX	Т •	List	٥f	Continuation	Shoots
VLLDIANTV	1.6	שבעו	UΤ	Continuation	oneers

Attach continuation sheets for sections of this form and optional information after this page. In column 1, clearly identify the continuation sheet by listing the question number to which it relates. In column 2, enter the inclusive page numbers of the continuation sheet for each question number.

Question Number(1)	Continuation Sheet Page Numbers (2)
7.05 PACE No. 46	1 ADDITIONAL PAGE
7.01 Page No. 42	FLOW DIAGRAM ATTACHER
7,26 Page No. 47	3 ADDITIONAL PACES
9,04 FACE No. 91	FLOW DITTERAM ATTACHER
1-	
•	
THE RELEASE OF THE PERSON OF T	
[_] Mark (X) this box if you attach a continuation sheet.	



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